

CONTENTS OF VOLUME 66

阿部 東・阿部玲子: ウスバシロチョウ (ウスバアゲハ) 属 <i>Parnassius</i> 3 種の染色体調査 ABE, A. and R. ABE: A chromosome survey of three species of <i>Parnassius</i> (Lepidoptera, Papilionidae)	110
井上大成: 房総半島におけるルーミスジミの産卵行動 INOUE, T.: Oviposition behavior of an endangered butterfly <i>Panchala ganesa loomisi</i> (H. Pryer) (Lepidoptera, Lycaenidae) on the Boso peninsula.....	96
ITOH, T. and H. ÔMURA: Difference in the odors emitted by male adults of two subspecies of the swallowtail butterfly <i>Byasa alcinous</i> (Papilionidae)	15
北原 曜・伊藤建夫: 分子系統により分割された日本産ウラギンヒョウモン 2 型のケージペアリング 実験 — 2 型は別種である — KITAHARA, H. and T. SUZUKI: Two haplotypes of <i>Argynnis</i> (<i>Fabriciana</i>) <i>adippe pallescens</i> divided by molecular phylogeny shown to be distinct species by cage pairing experiments.....	83
KOBAYASHI, S.: Biological notes on <i>Lyonetia</i> (<i>Lyonetiola</i>) <i>castaneella</i> (Lepidoptera: Lyonetiidae), with a new hostplant from Japan	90
KOBAYASHI, S., Jae-Cheon SOHN and Y. YOSHIYASU: Reevaluation of the systematic position of the genus <i>Tonza</i> Walker (Yponomeutoidea: family incertae sedis), based on <i>Tonza citrorrhoa</i> Meyrick, new to Japan.....	68
那須義次・宮野昭彦: 日本からの <i>Wockia koreana</i> Sohn (メスハリオガ科 Urodidae) の発見および メスハリオガ科と <i>Wockia</i> 属について NASU, Y. and A. MIYANO: Discovery of <i>Wockia koreana</i> Sohn (Lepidoptera, Urodidae) from Japan, with notes on the family Urodidae and the genus of <i>Wockia</i> Heinemann	58
OSADA, Y., M. SAKAI and T. HIROWATARI: Morphology of adult and immature stages of <i>Amorophaga</i> <i>japonica</i> Robinson, 1986 (Lepidoptera, Tineidae).....	120
長田庸平・矢後勝也・矢田 脩・広渡俊哉: 雌雄交尾器と DNA バーコーディングに基づくミカド アゲハ日本産亜種の再検討, 特に沖縄島と対馬個体群の所属について OSADA, Y., M. YAGO, O. YATA and T. HIROWATARI: Comparison of the male and female genitalia and DNA barcoding between Japanese subspecies of <i>Graphium doson</i> (C. Felder & R. Felder) (Lepidoptera, Papilionidae), with determination of the subspecies of the Okinawa-jima and Tsushima Island populations.....	26
OSOZAWA, S., M. TAKÁHASHI and J. WAKABAYASHI: Ryukyu endemic <i>Mycalesis</i> butterflies, speciated vicariantly due to isolation of the islands since 1.55 Ma	8
STEELE, T. J. and R. S. PEIGLER: Biology of four species of <i>Hemileuca</i> (Saturniidae) in Texas with special reference to their parasitoids	1
鈴木 光: ムラサキツメクサによるアカタテハ幼虫の飼育 SUZUKI, H.: Development of the larvae of the Indian red admiral (<i>Vanessa indica</i> Herbst: Lepidoptera, Nymphalidae) on red clover (<i>Trifolium pretense</i> : Leguminosae) in a cage	45

TADOKORO, T., M. WANG, Y. KOIDE and K. HORI: Type locality and distribution of <i>Mesapia peloria</i> (Hewitson, 1853) (Lepidoptera, Pieridae)	19
TADOKORO, T.: Taxonomic status of <i>Pieris (napi) nesis</i> Fruhstorfer, 1909 (Lepidoptera, Pieridae)	104
TAKEUCHI, T.: Residency effects on territoriality in the butterfly <i>Chrysozephyrus smaragdinus</i> (Lepidoptera: Lycaenidae)	114
UEDA, T.: A new species of the genus <i>Empalactis</i> Meyrick, 1925 (Lepidoptera, Gelechiidae) from Japan...	129
吉村忠浩・竹内 剛・森地重博・Anja SLIWA・平井規央・石井実：大阪府北部の鴻応山周辺に おけるギフチョウ個体群と食草群落の現状	
YOSHIMURA, T., T. TAKEUCHI, S. MORICHI, A. SLIWA, N. HIRAI and M. ISHII: Current status of an endangered papilionid butterfly, <i>Luehdorfia japonica</i> Leech, around Mt. Kono in northern Osaka Prefecture, central Japan.....	62
YOSHIYASU, Y.: New record of <i>Ephestiopsis vishnu</i> (Lepidoptera, Pyralidae) from Japan, a candidate to be a biological control agent for exotic <i>Azolla</i> species	77
蝶と蛾 65 巻 4 号の訂正 Errata for Lepidoptera Science 65(4)	43
蝶と蛾 66 巻 2 号の訂正 Errata for Lepidoptera Science 66(2)	133